EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	127	156/345.11 156/345.18 156/345.17	USPAT	OR	OFF	2006/11/30 10:22
S2	733	134/113	USPAT	OR ·	OFF	2006/06/08 14:01
S3	176	S2 and (wafer semiconductor)	USPAT	OR	OFF	2005/07/05 15:32
S4	38	torek-\$.in. morgan-jonathan.in. morgan-paul.in.	USPAT	OR	OFF	2005/07/05 15:33
S5	11	("4517849" "5431861" "5598316" "5803982" "5868855" "6124158" "6132629" "6145519" "6162629" "6273108" "6274506").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/05 15:40
S6	15	(("6,758,938") or ("6,645,874") or ("6,315,858") or ("6,274,506") or ("6,273,108") or ("6,240,933") or ("6,197,123") or ("6,145.519") or ("6,132,629") or ("6,124,158") or ("6,029,527") or ("5,868,855") or ("5,803,982") or ("5,598,316") or ("5,431,861") or ("4,517,849")).PN.	USPAT	OR	OFF	2005/12/22 14:30
S7	898	S1 S2 S3 S4 S5 S6	USPAT	OR	OFF	2005/07/05 15:42
S10	2019	ozone same (wafer semiconductor)	USPAT	OR	OFF	2005/07/05 15:47
S11	33	S10 and (rotator rotor)	USPAT	OR	OFF	2005/07/05 15:46
S12	596	(wafer semiconductor) same pulsat\$3	USPAT	OR	OFF	2005/07/05 15:46
S13	23261	(wafer semiconductor) same puls\$3	USPAT	OR	OFF	2005/07/05 15:46
S14	11928	(wafer semiconductor) with puls\$3	USPAT	OR	OFF	2005/07/05 15:46
S15	857	(S14 S13) and (rotator rotor)	USPAT	OR	OFF	2005/07/05 15:46
S17	1127	ozone with (wafer semiconductor)	USPAT	OR	OFF	2005/07/05 15:48
S18	127	156/345.11 156/345.18 156/345.17	USPAT	OR	OFF	2005/07/06 12:45
S19	733	134/113	USPAT	OR	OFF	2005/07/06 12:45
S20	176	S19 and (wafer semiconductor)	USPAT	OR ··	OFF	2005/07/06 12:45
S21	38	torek-\$.in. morgan-jonathan.in. morgan-paul.in.	USPAT	OR	OFF	2005/07/06 12:45
S22	11	("4517849" "5431861" "5598316" "5803982" "5868855" "6124158" "6132629" "6145519" "6162629" "6273108" "6274506").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/06 12:45

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S23	15	(("6,758,938") or ("6,645,874") or ("6,315,858") or ("6,274,506") or ("6,273,108") or ("6,240,933") or ("6,197,123") or ("6,145.519") or ("6,132,629") or ("6,124,158") or ("6,029,527") or ("5,868,855") or	USPAT	OR	OFF	2005/07/06 12:45
		("5,803,982") or ("5,598,316") or ("5,431,861") or ("4,517,849")).PN.	·			
S24	898	S18 S19 S20 S21 S22 S23	USPAT	OR	OFF	2005/07/06 12:45
S25	61	S24 and (rpm "revolution per minute")	USPAT	OR	OFF	2005/07/06 13:35
S26	33	S24 and ("duty cycle" pulsat\$3)	USPAT	OR.	OFF ·	2005/07/06 13:38
S27	23261	(wafer semiconductor) same puls\$3	USPAT	OR	OFF	2005/07/06 13:40
S28	. 11928	(wafer semiconductor) with puls\$3	USPAT	OR	OFF	2005/07/06 13:40
S29	857	(S28 S27) and (rotator rotor)	USPAT	OR	OFF	2005/07/06 13:40
S30	190	S29 and (rpm "revolution per minute")	USPAT	OR	OFF	2005/07/06 15:36
S31	12759	"micron technology"	USPAT	OR	OFF	2005/07/06 15:36
S32	29	S31 and pulsat\$5	USPAT	OR	OFF	2005/07/06 15:36
S33	0	134/1.3,1.2,89,103.2,119,131,149	USPAT	OR	OFF	2005/07/07 13:29
S34	1761	(134/1.3,1.2,89,103.2,119,131, 149).ccls.	USPAT	OR	OFF	2005/07/07 13:29
S35	974	2161/dig41 (438/745,748).ccls.	USPAT	OR ·	OFF	2005/07/07 13:30
S36	2683	S34 S35	USPAT	OR	OFF	2005/07/07 13:30
S37	6	"6145519".pn. "6274506".pn. "6124158".pn. "6273108".pn. "5598316".pn. "6132629".pn.	USPAT	OR	OFF	2005/07/08 11:08
S38	0	"6145519".pn. and (pump puls\$3)	USPAT	OR	OFF	2005/07/08 12:01
S39	0	"6124158".pn. and (pusl\$3 pump)	USPAT	OR	OFF	2005/07/08 12:01
S40	1	"6124158".pn. and (puls\$3 pump)	USPAT	OR .	OFF	2005/07/08 12:05
S41	14042	pump\$3 with puls\$3	USPAT	OR	OFF	2005/07/08 12:05
S42	560	S41 same (wafer semiconductor)	USPAT	OR	OFF	2005/07/08 12:05
S43	171	S42 and (spray\$3 etch\$3 clean\$3)	USPAT	OR	OFF	2006/06/08 13:59
S44	.0	(156/345. 11and(speedvelocity)with(vari\$3cha ng\$3adjust\$4)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/12/22 14:31
S45	22	156/345.11 and(speed velocity)with(vari\$3 chang\$3 adjust\$4)	US-PGPUB; USPAT	OR	OFF	2006/11/30 13:03
S46	1625	156/345.55 118/730	US-PGPUB; USPAT	OR	OFF	2005/12/22 14:34
S47	170	S46 and(speed velocity)with(vari\$3 chang\$3 adjust\$4)	US-PGPUB; USPAT	OR	OFF	2005/12/22 14:35

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S48	14776	pump\$3 with puls\$3	USPAT	OR	OFF ,	2006/06/08 13:59
S49 ·	607	S48 same (wafer semiconductor)	USPAT	OR	OFF.	2006/06/08 13:59
S50	196	S49 and (spray\$3 etch\$3 clean\$3)	US-PGPUB; USPAT	OR ·	OFF	2006/06/08 13:59
S51	1733	134/113 134/1.2	US-PGPUB; USPAT	OR	OFF	2006/06/08 14:01
S52	. 191	S51 and puls\$6	US-PGPUB; USPAT	OR .	OFF	2006/06/08 14:10
S53	1	"6273108".pn.	US-PGPUB; USPAT	OR	OFF	2006/06/08 14:10
S54	. 1	"20040103919"	US-PGPUB; USPAT	OR .	OFF	2006/11/30 11:23
S55	763	(134/113 134/902 156/345.11) and (rotat\$3 rotary turn\$3 spin\$4) with (chamber\$1 vessel\$1 reactor\$1 bath)	US-PGPUB; USPAT	OR	OFF	2006/11/30 12:06
S56 ⁻	1064	134/200	US-PGPUB; USPAT	OR ·	OFF	2006/11/30 12:00
S57	270	S56 and (rotat\$3 turn\$3 spin\$4 pivot\$4) with (vessel chamber reactor bath)	US-PGPUB; USPAT	OR:	OFF .	2006/11/30 12:00
S58	114	(134/113 134/902 156/345.11) and (vary\$3 chang\$3 independent) with (speed velocity rate) with (motor rotat\$3 turn\$3 spin\$4 twist\$3)	US-PGPUB; USPAT	OR	OFF	2006/11/30 13:06
S59	18	156/345.55 and(speed velocity)with(vari\$3 chang\$3 adjust\$4)	US-PGPUB; USPAT	OR	OFF ·	2006/11/30 13:03
S60	1773	(etch\$3 clean\$3) same (wafer\$1 semiconductor\$1) and (vary\$3 chang\$3 independent) with (speed velocity rate) with (motor rotat\$3 turn\$3 spin\$4 twist\$3)	US-PGPUB; USPAT	OR	OFF	2006/11/30 13:07